

**PAT-NO:** JP406243173A  
**DOCUMENT-IDENTIFIER:** JP 06243173 A  
**TITLE:** PERSONAL ADAPTIVE TYPE NETWORK CONTROL METHOD  
**PUBN-DATE:** September 2, 1994

**INVENTOR-INFORMATION:**

NAME	COUNTRY
MAEDA, JUN	
HIRAMATSU, AKIKO	
NISHIGAYA, TAKESHI	
HAKUTA, AKIRA	

**ASSIGNEE-INFORMATION:**

NAME	COUNTRY
FUJITSU LTD	N/A

**APPL-NO:** JP05029224  
**APPL-DATE:** February 18, 1993

**INT-CL (IPC):** G06F015/40 , G06F013/00 , H04L012/54 , H04L012/58 , H04M003/42

**ABSTRACT:**

**PURPOSE:** To execute the processing desired by a user without user's input of indication information.

**CONSTITUTION:** A user action monitor part 16 stores results, which are obtained by discriminating whether the user requires or does not require presented information, in an action data base 17 correspondingly to keywords included in information. An analysis part 18 obtains evaluation values of degrees of importance of keywords from contents of the action data base 17 and writes respective evaluation values in a keyword evaluation table 19. A service start part 20 refers to the keyword evaluation table 19 to instruct an information gathering service execution part 14 to gather the information including a keyword whose evaluation value is high. The information gathering service execution part 14 retrieves information including the indicated keyword from an information data base 21n and presents this information to the user.

**COPYRIGHT:** (C)1994,JPO&Japio

**BEST AVAILABLE COPY**